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THE AMENDMENTS

In the Claims:

- (Currently Amended) A method of selecting for a plant or portion thereof that comprises a coding region of interest, the method comprising,
 - providing a plant, or portion thereof comprising a first nucleotide sequence comprising,
 - a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a tag protein;
 - ii) introducing a second nucleotide sequence into the plant, or portion thereof to produce a dual transgenic plant, the second nucleotide sequence comprising.
 - a second regulatory region[[,]] in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region[[,]]; and[[,1]]
 - iii) selecting for the dual transgenic plant by identifying plants, or portions thereof which:

(a) are deficient in the tag protein;

- (b) are deficient in expression of the first coding region; or
- (c) have an identifiable genotype or phenotype of the dual transgenic plant associated therewith with being deficient in the tag protein or deficient in expression of the first coding region.
- (Original) The method of claim 1 wherein the plant or portion thereof comprises plant cells, tissue, or the entire plant.
- (Original) The method of claim 1, wherein the plant, or portion thereof is selected from the group consisting of canola, *Brassica* spp., maize, tobacco, alfalfa, rice, soybean, pea, wheat, barley, sunflower, potato, tomato, and cotton.

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 (Original) The method of claim 1, wherein the first coding region is selected from the group consisting of a reporter protein, an enzyme, an antibody and a conditionally lethal coding region.

- (Original) The method of claim 4, wherein the conditionally lethal coding region is selected from the group consisting of indole acetamide hydrolase, methoxinine dehydrogenase, rhizobitoxine synthase, and L-N-acetyl-phosphinothricin deacylase.
- (Original) The method of claim 1, wherein the repressor and the operator sequence are selected from the group consisting of
 - a) Ros repressor and Ros operator sequence;
 - b) Tet repressor and Tet operator sequence;
 - c) Sin3 repressor and Sin 3 operator sequence; and
 - d) UMe6 repressor and UMe6 operator sequence.
- (Original) The method of claim 6 wherein the repressor and the operator sequence are the Ros repressor and Ros operator sequence.
- (Original) The method of claim 6 wherein the repressor and the operator sequence are the Tet repressor and Tet operator sequence.
- (Cancelled)
- 10. (Previously Presented) The method of claim 1, wherein the coding region of interest encodes a pharmaceutically active protein selected from the group consisting of growth factors, growth regulators, antibodies, antigens, interleukins, insulin, G-CSF, GM-CSF, hPG-CSF, M-CSF, interferons, blood clotting factors, transcriptional protein, and nutraceutical protein.
- 11-13. (Cancelled)
- 14. (Currently Amended) A method of selecting for a transgenic plant or portion thereof comprising a coding region of interest, the method comprising,

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 introducing a second nucleotide sequence into a transformed plant, or portion thereof that comprises a first nucleotide sequence to produce a dual transgenic plant, the first nucleotide sequence comprising a first regulatory region in operative association with a first coding region, and an operator sequence, the first coding region encoding a tag protein.

and wherein the second nucleotide sequence comprises a second regulatory region in operative association with a second coding region, and a third regulatory region in operative association with a third coding region, the second coding region comprising a coding region of interest, the third coding region encoding a repressor capable of binding to the operator sequence thereby inhibiting expression of the first coding region, and;

- ii) selecting for the dual transgenic plant by identifying plants, or portions thereof which:
 - (a) are deficient in the tag protein;
 - (b) are deficient in expression of the first coding region; or
 - (c) have an identifiable genotype or phenotype of the dual transgenic plant associated with being deficient in the tag protein or deficient in expression of the first coding region.

15-29. (Cancelled)